

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY, FLORIDA PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 T (786) 315–2590 F (786) 315–2599

www.miamidade.gov/economy

M.Q. Windows, Inc. 1855 Griffin Road, Suite A-271 Dania, Fl. 33004

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami-Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami—Dade County Product Control Section (In Miami—Dade County) and/ or the AHJ (in areas other than Miami—Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami—Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "JS-OUT Outward, Shaped, Mahogany" Wood Fixed Window - L.M.I.

APPROVAL DOCUMENT: Drawing No. **JS-2-OUT**, titled "JS Series Wood Fixed Windows Sash Outward" Sheets 01 through 12 of 12, dated 01/10/99, with revision dated 26/04/16, prepared by manufacturer, signed and sealed by Scott Wolters, P. E., bearing the Miami-Dade County Product Control Section Revision stamp with the Notice of Acceptance number and Expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with M.Q. Windows, Inc. or logo, Ste.—Agathe des Monts, Quebec, Canada, series, and following statement: "Miami—Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/ or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA No. 14-0305.02 and consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Jorge M. Plasencia, P. E.



NOA No. 15-0928.18 Expiration Date: March 01, 2019 Approval Date: June 02, 2016 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections. (Submitted under previous NOA No. 99–1228.03)
- 2. Drawing No. **JS–2–OUT**, titled "JS Series Wood Fixed Windows Sash Outward" Sheets 01 through 12 of 12, dated 01/10/99, with revision dated 26/04/16, prepared by manufacturer, signed and sealed by Scott Wolters, P. E.

B. TESTS

1. Test report on: 1) Air Infiltration Test, per FBC, TAS 202–94

For

2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94

Verification

3) Water Resistance Test, per FBC, TAS 202–94

Purposes

4) Large Missile Impact Test per FBC, TAS 201-94

Only

5) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of a wood fixed window, prepared by Intertek Testing Services N.A., Ltd., Test Report No. ITS-101071699COQ-003A, dated 06/17/14, signed by Frederick B. Curkeet, P. E. (Submitted under previous NOA No. 14-0305.02)

- 2. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202–94
 - 2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202–94
 - 3) Water Resistance Test, per FBC, TAS 202–94 (Approved for HJ435 sill only, all other sills NOT approved for water infiltration)
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203–94
 - 6) Forced Entry Test, per FBC 2411.3.2.1, and TAS 202–94

along with marked-up drawings and installation diagram of a wood fixed window, prepared by Hurricane Testing Laboratories, Inc., Test Reports No.: HTL-0118-1006-98 (Sp#4, TAS-201/203), HTL-0118-1103-98 (Sp#1 & Sp#2, TAS-202) and (Sp#5, TAS-201, 202, 203), HTL-0118-1298-98 (Sp#6, # 7 TAS-201/203) and HTL-0118-1218-98 (Sp#6 TAS-201/203), dated 10/15/98 thru 07/06/99, signed and sealed by Timothy S. Marshall, P. E.

(Submitted under previous NOA No. 99-1228.03)

C. CALCULATIONS

- 1. Anchor verification calculations and structural analysis, complying with **FBC–2014**, dated 05/19/16, prepared by Wolters Engineering, Inc., signed and sealed by Scott Wolters, P. E.
- **2.** Glazing complies with ASTM E 1300–04.

Jorge M. Plasencia, P. E. Product Control Unit Supervisor

NOA No. 15-0928.18

Expiration Date: March 01, 2019 Approval Date: June 02, 2016

M. Q. Windows, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

D. QUALITY ASSURANCE

1. Miami–Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS

1. Notice of Acceptance No. 15-1201.11 issued to Eastman Chemical Company (MA) dba Solutia, Inc. for their "Saflex Clear and Color Glass Interlayers" dated 03/17/2016, expiring on 05/21/21.

F. STATEMENTS

- 1. Statement letter of compliance with the **FBC–2014**, 5th edition, dated 06/24/15, signed and sealed by Scott Wolters, P. E.
- 2. Statement letter of no financial interest, dated 06/24/15, signed and sealed by Scott Wolters, P. E.
- 3. Distributor Agreement between MQ Windows, Canada and MQ Windows, Inc., Dania, Florida, USA, dated 11/30/12, signed by Gilles Morin, president, respectively. (Submitted under previous NOA No. 12–0221.04)
- 4. Addendum letters for Test Reports No.'s HTL-0118-1006-98 and HTL-0118-1103-98, both issued by Hurricane Test Laboratory, Inc., dated 04/27/00, signed and sealed by Vinu J. Abraham, P.E. (Submitted under previous NOA No. 99-1228.03)
- 5. Laboratory compliance letter for Test Reports No.'s HTL-0118-1006-98, HTL-0118-1103-98, HTL-0118-1298-98 and HTL-0118-1218-98, issued by Hurricane Test Laboratory, Inc., dated 03/01/99, signed and sealed by Timothy S. Marshall, P. E.

(Submitted under previous NOA No. 99-1228.03)

G. OTHERS

1. Notice of Acceptance No. 14-0305.02, issued to M. Q. Windows, Inc. for their Series "JS-OUT Shaped Outward Mahogany Wood Fixed Window – L.M.I.", approved on 08/07/14 and expiring on 03/01/19.

Jorge M. Plasencia, P. E. Product Control Unit Supervisor

NOA No. 15-0928.18

Expiration Date: March 01, 2019 Approval Date: June 02, 2016

RECTANGULAR FIXED UNITS

CONFIGURATIONS: O

GENERAL NOTES:

- 1- THIS PRODUCT IS DESIGNED TO COMPLY WITH THE PROVISIONS OF THE HIGH VELOCITY HURRICANE ZONE (HVHZ) OF THE 5TH EDITION (2014) FLORIDA BUILDING CODE.
- 2- THIS PRODUCT IS LARGE MISSILE IMPACT RESISTANT AND HAS BEEN TESTED IN ACCORDANCE WITH THE HIGH VELOCITY HURRICANE ZONE PROTOCOLS TAS201, 202 AND 203. NO SHUTTERS ARE REQUIRED.
- 3- WOOD BUCKS (BY OTHERS) AND OPENINGS MUST BE DESIGNED BY THE PROFESSIONAL OF RECORD. WOOD BUCKS MUST BE ADEQUATELY FASTENED TO TRANSFER LOADS FROM THE WINDOW FRAMES TO THE MAIN STRUCTURE.
- 4- SPECIFIED ANCHOR EMBEDMENT TO BASE MATERIAL SHALL BE BEYOND WALL FINISH OR STUCCO.
- 5- IN ORDER TO VERIFY THAT ANCHORS FOR THIS PRODUCT WERE NOT OVERSTRESSED AS TESTED, A 33% ALLOWABLE STRESS INCREASE WAS NOT USED IN THEIR ANALYSIS. HOWEVER, A LOAD DURATION FACTOR OF Cd = 1.6 WAS USED TO VERIFY THEIR SPACING IN WOOD SUBSTRATES. WOOD: Mahogany (See Note on Sheet 9)

DESIGN PRESSURE

Positive Pressure: +58 psf Negative Pressure -68 psf

NOTE: Refer to table 1 for minimum and maximum sizes width (FW) & height (FH) Information on this page applies to cross sections 1 & 20 (sash "inward") ONLY

Frame Size vs d.l.o. relation is: Long d.l.o.= long frame dimension - 9" Short d.l.o.≃short Frame dimension- 9"

NOTE:

See section 4 on pages 6 & 7.

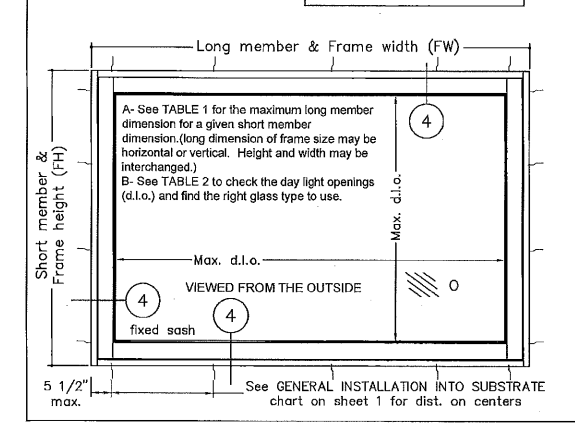


TABLE 2

GLASS TYPES FOR FRAME DIMENSIONS OF TABLE 1 OR FOR BASIC RECTANGLES GIVEN ON SHEETS 2,

3, 4 AND 5 OF THIS DRAWING

If, for a given long member d.l.o., the actual short member

daylight opening exceeds the maximum dimension indicated on table 2, then

TYPE 2 heat strenghtened laminated glass

[3/16" HS - .09" PVB interlayer, Saflex IIIG by Solutia - 3/16" HS]
OR TYPE 3 full tempered laminated glass
[3/16" FT - .09" PVB interlayer, Saflex IIIG by Solutia - 3/16" FT]
MUST BE USED

Maximum daylight opening for type 1 laminated glass [3/16" AN - .09" PVB interlayer, Saflex IIIG* by Solutia - 3/16" HS]

[0, 10 Tht 1,00 1 Th mitorial of campy in a 2) according to 110 The			
Given Long member d.l.o. up to (in.)	Max. short member d.l.o. (in.)	Given Long member d.l.o. up to (in.)	Max. short member d.l.o. (in.)
47 1/4	47.244	90 1/2	28.150
51	41.339	94 1/2	27.953
<i>5</i> 5	38,386	98 1/2	27.559
59	36.220	102 1/4	27.362
63	34.055	106 1/4	26.969
66	32.480	110 1/4	26.772
70 3/4	31.496	114	26.575
74 3/4	30.512	118	26.378
78 3/4	29.528	122	26.220
82 1/2	28.937	126	26.102
86 1/2	28,543	130	25.984

Saflex IIIG* is manufactured by Eastman Chemical; per NOA# 15-1201.11

GENERAL INSTALLATION INTO SUBSTRATE					
Using	Using PDF-FS-05/D Inst. Bracket				
Fastener	Into 2x wood buck (S.G.=0.5 min)		Into Concrete (2846 psi min)		
(1) 1/4" x 2 3/4" Elco Ultracon masonry screw			max. o/c 10 1/2"	min. emb. 1 1/4"	
(2) #12 x 1 1/2" wood screw	max. o/c 11"	min. emb. 1 1/4"			
	Direct Mou	nt (At sill or	ıly)		
Fastener	Into 2x wood buck (S.G.≍0.5 min)		Into Concrete (2846 psi min)		
(1) 1/4" x 2 3/4" Elco Ultracon masonry screw			max. o/c 6"	min. emb. 1 1/4"	
(1) #14 x 2" wood screw	max. o/c 4"	min. emb. 1 1/4"			

-Materials, but not limited to steel & steel screws that come in contact with other dissimilar materials shall meet the requirements of the 2014 Florida Building Code.

TABLE 1 MAXIMUM SHORT & LONG FRAME DIMENSIONS FOR RECTANGULAR UNITS

GIVEN FRAME SHORT MEMBER dimension (in.)	MAX. FRAME LONG MEMBER dimension (in.)
min - max.	max.
35 - 40.00	139.000
34 - 41.49	134.000
33 ~43.10	129.000
32 -44.04	124.000
31 - 44.56	119,000
30 -45.17	114.000
29.68 - 45.375	112.375
0 - 45.38	112.374
0 -46.00	108.167
0 - 47.00	102.447
0 -48.00	97.783
0 -49.00	93.927
0 -50.00	90.703
0 - 51.00	87.983
0 -52.00	85.672
0 - 53.00	83.695
0 - 54.00	81.997
0 - 55.00	80.533
0 - 56.00	79.267
0 - 60.00	75.690
0 -64.00	73.719
0 -68.00	72.747
0 -70.00	72.526
0 -72.00	72.440
0 -72.438	72.438

GENERAL INSTALLATION NOTES

All PDF-FS-05D Installation brackets screwed to the window frame using (2) #10 x 1" a.t. wood screws w/ 7/8" min. embedment.

Spacing: All fasteners spacing is 5 1/2" from corners and o/c as specified in GENERAL INSTALLATION INTO SUBSTRATE chart on sheet 1.

Min. edge distance is $2\frac{1}{2}$ " for concrete fasteners .

Shim Space: 3/8" MAX. @ head, jambs & sill. Use std shims behind as required.



1855 GRIFFIN ROAD, SUITE A-271 DANIA, FL 33004

JS SERIES WOOD FIXED WINDOWS SASH OUTWARD

Drawing no.: JS-2-OUT

Scale: Drawn by:

NONE S. Marcotte

Date drawn: Date revised:

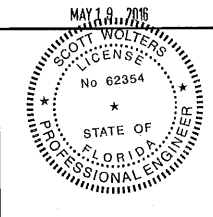
01/10/99 26/04/16

File: Page: 1 / 12

STRUCTURALLY REVIEWED BY:

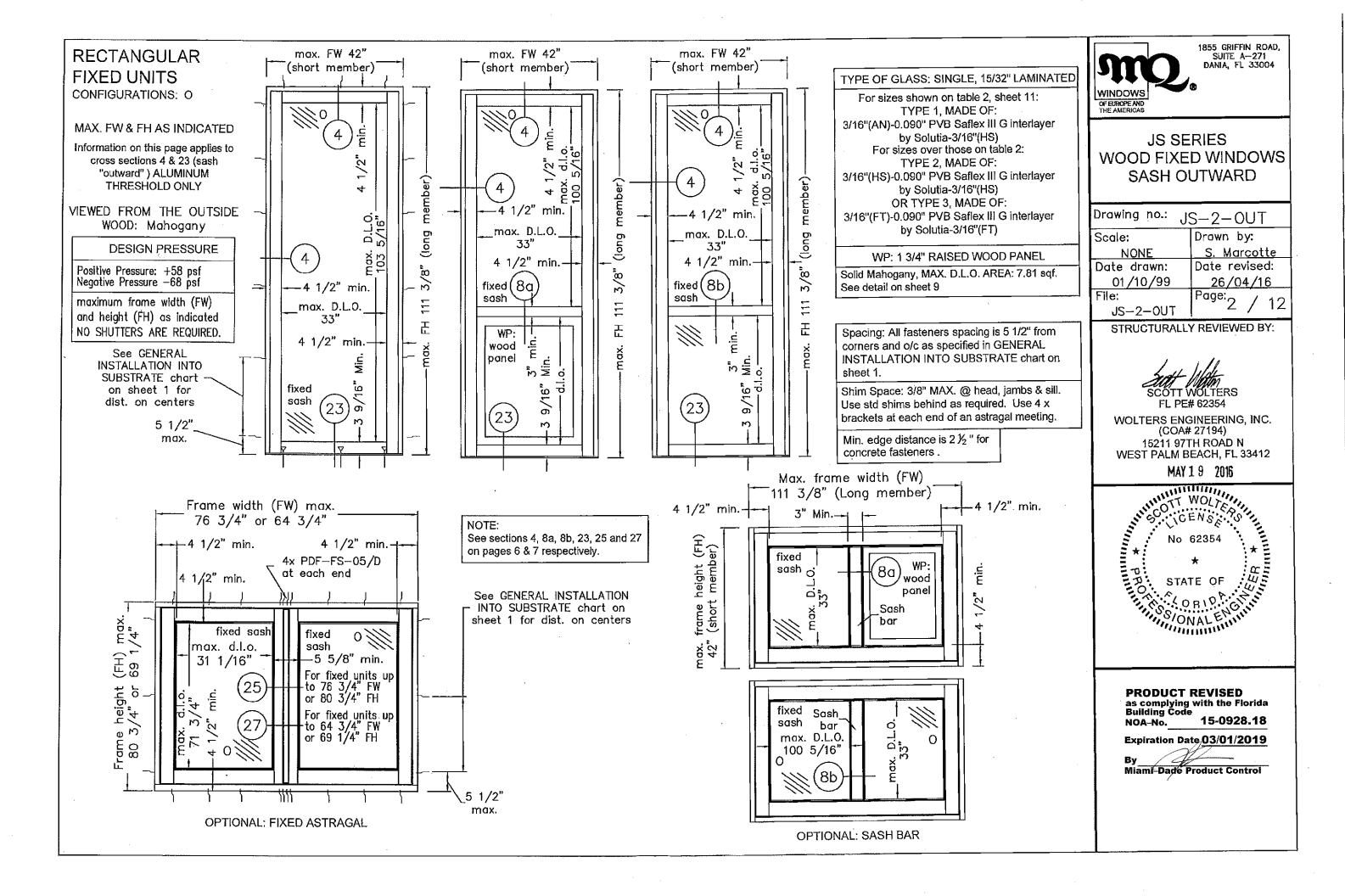
SCOTT WOLTERS FL PE# 62354 WOLTERS ENGINEERING, INC. (COA# 27194)

(COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412



PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 15-0928.18

Expiration Date 03/01/2019





CONFIGURATIONS: O

VIEWED FROM THE OUTSIDE WOOD: Mahogany

DESIGN PRESSURE

Positive Pressure: +58 psf Negative Pressure -68 psf

NOTE: Refer to basic rectan— gles for minimum and maximum sizes width (FW) & height (FH) NO SHUTTERS ARE REQUIRED.

TO DETERMINE THE MAX. FW AND FH: SHAPES ON THIS PAGE MUST BE INSCRIBED INTO ANY ONE OF THE FOLLOWING BASIC **RECTANGLES**

42" (FW) x 111 3/8" (FH)

111 3/8" (FW) x 42" (FH)

72 7/16" (FW) x 72 7/16" (FH)

member) (FH) height (FH) long membe height long m d.l.o. ä. Frame nort or Max. d.l.o. (short d:10 (short Frame width (FW) (short or long member) See GENERAL INSTALLATION 5 ½" max.-INTO SUBSTRATE chart on

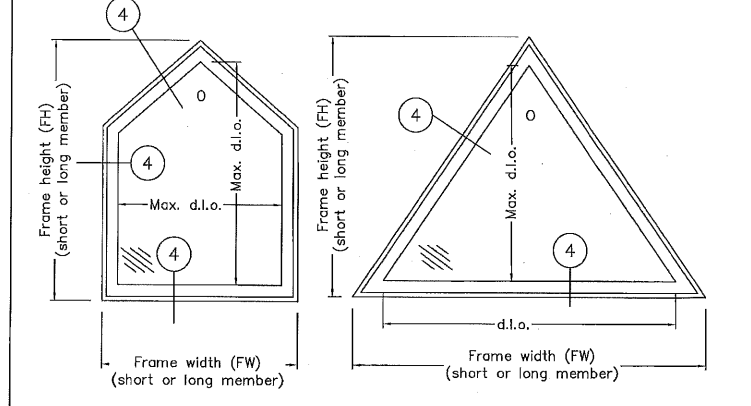
NOTE:

Frame width (FW)

(short or long member)

See section 4 on pages 6 & 7.

sheet 1 for dist. on centers



TYPE OF GLASS: SINGLE, 15/32" LAMINATED

4

·Max. d.l.o.

The rectangular glass d.l.o. circumscribing the shaped unit must be taken and checked into table 2, sheet 11/12

For sizes shown on table 2, sheet 11: TYPE 1, MADE OF: 3/16" (AN) - 0.090" PVB Saflex III G interlayer by Solutia-3/16"(HS)

For sizes over those on table 2: TYPE 2, MADE OF: 3/16"(HS) - 0.090" PVB Saflex III G interlayer by Solutia-3/16"(HS)

TYPE 3, MADE OF: 3/16" (FT) - 0.090" PVB Saflex III G interlayer by Solutia-3/16"(FT)

WP: 1 3/4" RAISED WOOD PANEL

Solid Mahogany, MAX. D.L.O. AREA: 7.81 sqf. See detail on sheet 9

Spacing: All fasteners spacing is 5 1/2" from corners and o/c as specified in GENERAL **INSTALLATION INTO** SUBSTRATE chart on sheet 1.

Shim Space: 3/8" MAX. @ head, jambs & sill. Use std shims behind as required.

Min. edge distance is 2 1/2 " for concrete fasteners.



Information on this page applies to cross

section 4 (sash "outward") ONLY

Frame Size vs d.l.o. relation is:

Long d.l.o.= long frame dimension - 9"

Short d.l.o.=short Frame dimension-9"

1855 GRIFFIN ROAD, SUITE A-271 DANIA, FL 33004

JS SERIES WOOD FIXED WINDOWS SASH OUTWARD

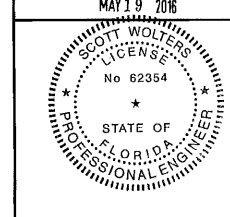
Drawing no.: JS-2-OUT Drawn by: Scale: NONE S. Marcotte Date drawn: Date revised: 01/10/99 26/04/16 Page: 3 File: JS-2-0UT

STRUCTURALLY REVIEWED BY:

FL PE# 62354

WOLTERS ENGINEERING, INC. (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412

MAY 1 9 2016



PRODUCT REVISED as complying with the Florida Building Code 15-0928.18 NOA-No.

Expiration Date 03/01/2019

ARCHED FIXED SHAPES

CONFIGURATIONS: O

VIEWED FROM THE OUTSIDE WOOD: Mahogany

DESIGN PRESSURE

Positive Pressure: +58 psf Negative Pressure -68 psf

NOTE: Refer to basic rectan—gles for minimum and maximum sizes width (FW) & height (FH)
NO SHUTTERS ARE REQUIRED.

TO DETERMINE THE
MAX. FW AND FH:
SHAPES ON THIS PAGE MUST
BE INSCRIBED INTO ANY ONE
OF THE FOLLOWING BASIC
RECTANGLES

42" (FW) x 111 3/8" (FH)

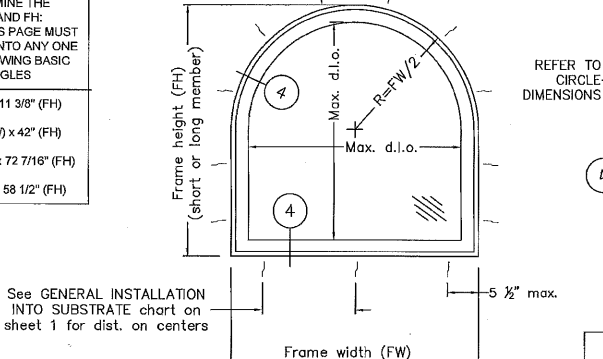
111 3/8" (FW) x 42" (FH)

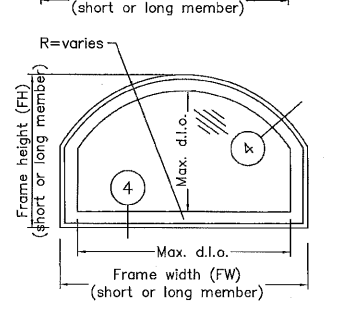
72 7/16" (FW) x 72 7/16" (FH)

76 3/4" (FW) x 58 1/2" (FH)

R=varies

(Hall the property of the property o





Information on this page applies to cross section 4 (sash "outward") ONLY

Frame Size vs d.l.o. relation is:
Long d.l.o.= long frame dimension - 9"
Short d.l.o.=short Frame dimension-9"

CIRCLE NSIONS

Max. d.l.o.

QUATREFOIL SHAPE

Max. d.l.o.

NOTE:

See section 4 on pages 6 & 7.

TYPE OF GLASS: SINGLE, 15/32" LAMINATED

The rectangular glass d.l.o. circumscribing the shaped unit must be taken and checked into table 2, sheet 11/12

For sizes shown on table 2, sheet 11: TYPE 1, MADE OF: 3/16" (AN) - 0.090" PVB Saflex III G interlayer by Solutia-/16"(HS)

For sizes over those on table 2: TYPE 2, MADE OF: 3/16"(HS) - 0.090" PVB Saflex III G interlayer by Solutia-3/16"(HS) OR

TYPE 3, MADE OF: 3/16" (FT) - 0.090" PVB Saftex III G interlayer by Solutia-3/16"(FT)

WP: 1 3/4" RAISED WOOD PANEL

Solid Mahogany, MAX. D.L.O. AREA: 7.81 sqf. See detail on sheet 9

Spacing: All fasteners spacing is 5 1/2" from corners and o/c as specified in GENERAL INSTALLATION INTO SUBSTRATE chart on sheet 1.

Shim Space: 3/8" MAX. @ head, jambs & sill. Use std shims behind as required.

Min. edge distance is $2\frac{1}{2}$ " for concrete fasteners .



1855 GRIFFIN ROAD, SUITE A-271 DANIA, FL 33004

JS SERIES WOOD FIXED WINDOWS SASH OUTWARD

Drawing no.: JS-2-OUT

Scale: Drawn by:

NONE S. Marcotte

Date drawn: Date revised:

01/10/99 26/04/16

File: Page:
JS-2-OUT

STRUCTURALLY REVIEWED BY:

SCOTT WOLTERS FL PE# 62354

WOLTERS ENGINEERING, INC. (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412

MAY 1 9 2016

MAY 1 9 2016

NO 62354

*

TO STATE OF

WALLENGE OF THE STATE OF THE

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 15-0928.18

Expiration Date 03/01/2019

OVAL FIXED SHAPES

CONFIGURATIONS: O

VIEWED FROM THE OUTSIDE WOOD: Mahogany

DESIGN PRESSURE

Positive Pressure: +58 psf Negative Pressure -68 psf

NOTE: Refer to basic rectangles for minimum and maximum sizes width (FW) & height (FH) NO SHUTTERS ARE REQUIRED.

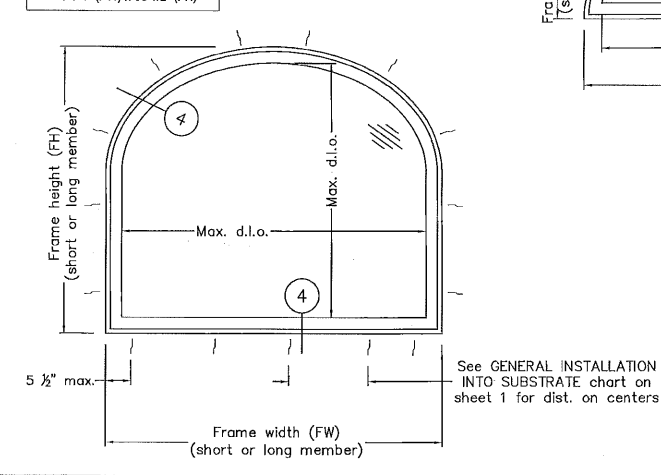
TO DETERMINE THE MAX. FW AND FH: SHAPES ON THIS PAGE MUST BE INSCRIBED INTO ANY ONE OF THE FOLLOWING BASIC RECTANGLES

42" (FW) x 111 3/8" (FH)

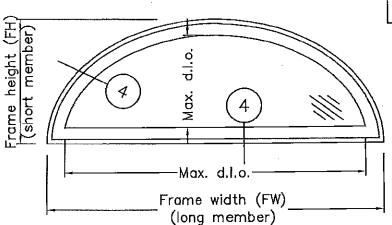
111 3/8" (FW) x 42" (FH)

72 7/16" (FW) x 72 7/16" (FH)

76 3/4" (FW) x 58 1/2" (FH)



Frame width (FW) (short or long member) height (FH) long member) Frame nort or ·Max. d.l.o. (short



TYPE OF GLASS: SINGLE, 15/32" LAMINATED

The rectangular glass d.l.o. circumscribing the shaped unit must be taken and checked into table 2, sheet 11/12

For sizes shown on table 2, sheet 11: TYPE 1, MADE OF: 3/16" (AN) - 0.090" PVB Saflex III G interlayer by Solutia-/16"(HS)

For sizes over those on table 2: TYPE 2, MADE OF: 3/16"(HS) - 0.090" PVB Saflex III G interlayer by Solutia-3/16"(HS)

TYPE 3, MADE OF: 3/16" (FT) - 0.090" PVB Saflex III G interlayer by Solutia-3/16"(FT)

WP: 1 3/4" RAISED WOOD PANEL

Solid Mahogany, MAX. D.L.O. AREA: 7.81 sqf. See detail on sheet 9

Information on this page applies to cross section 4 (sash "outward") ONLY

Frame Size vs d.l.o. relation is: Long d.l.o.= long frame dimension - 9" Short d.l.o.=short Frame dimension-9"

Spacing: All fasteners spacing

is 5 1/2" from corners and o/c

SUBSTRATE chart on sheet 1.

Min. edge distance is 2 1/2" for

as specified in GENERAL

Shim Space: 3/8" MAX. @

head, jambs & sill. Use std

shims behind as required.

concrete fasteners.

INSTALLATION INTO

NOTE:

See section 4 on pages 6 & 7.



1855 GRIFFIN ROAD. SUITE A-271 DANIA, FL 33004

JS SERIES WOOD FIXED WINDOWS SASH OUTWARD

Drawing no.: JS-2-0UT

Drawn by: Scale:

NONE S. Marcotte Date drawn: Date revised:

01/10/99 26/04/16

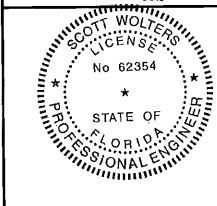
Page: 5 JS-2-OUT

STRUCTURALLY REVIEWED BY:

FL PE# 62354

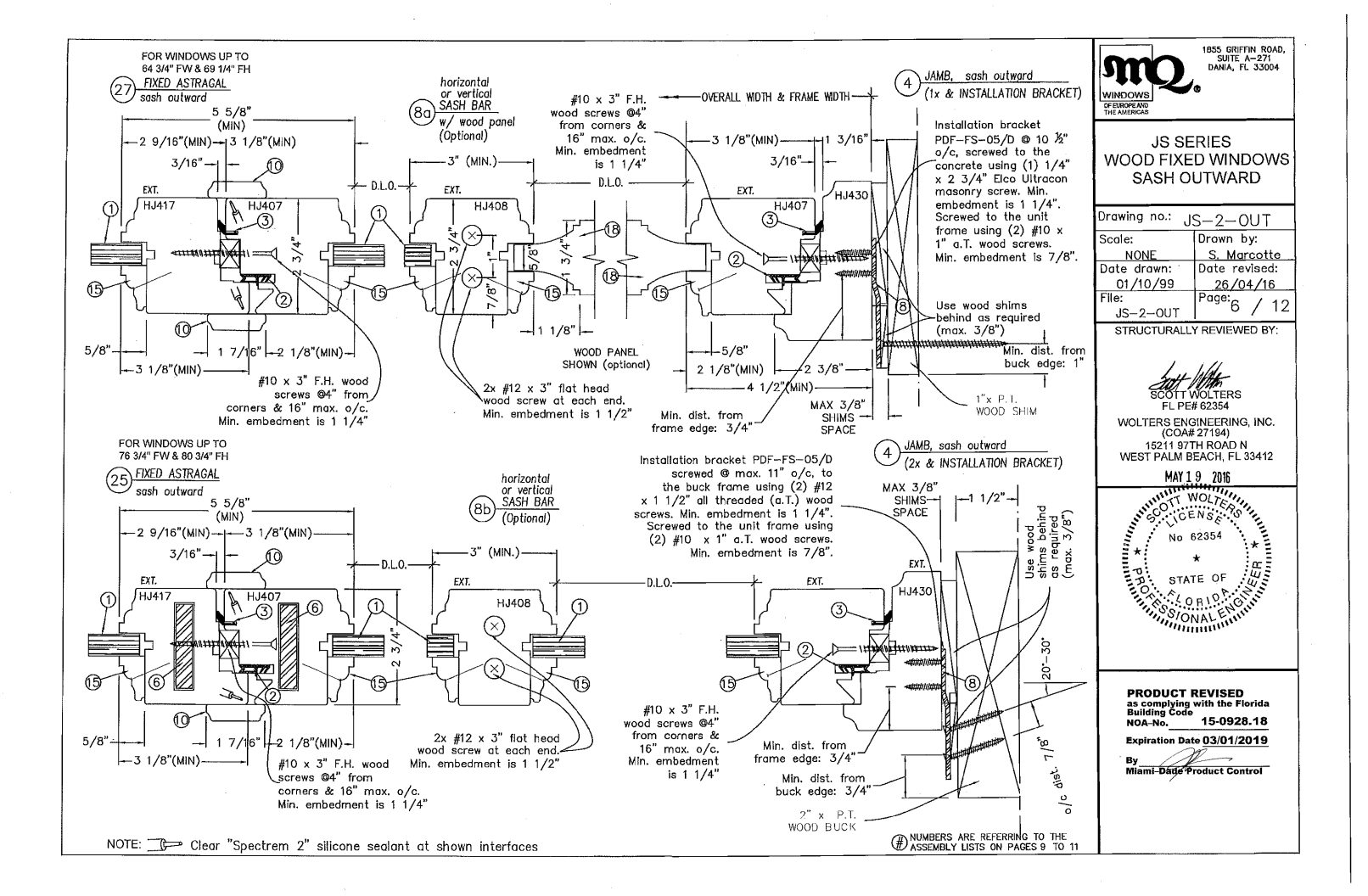
WOLTERS ENGINEERING, INC. (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412

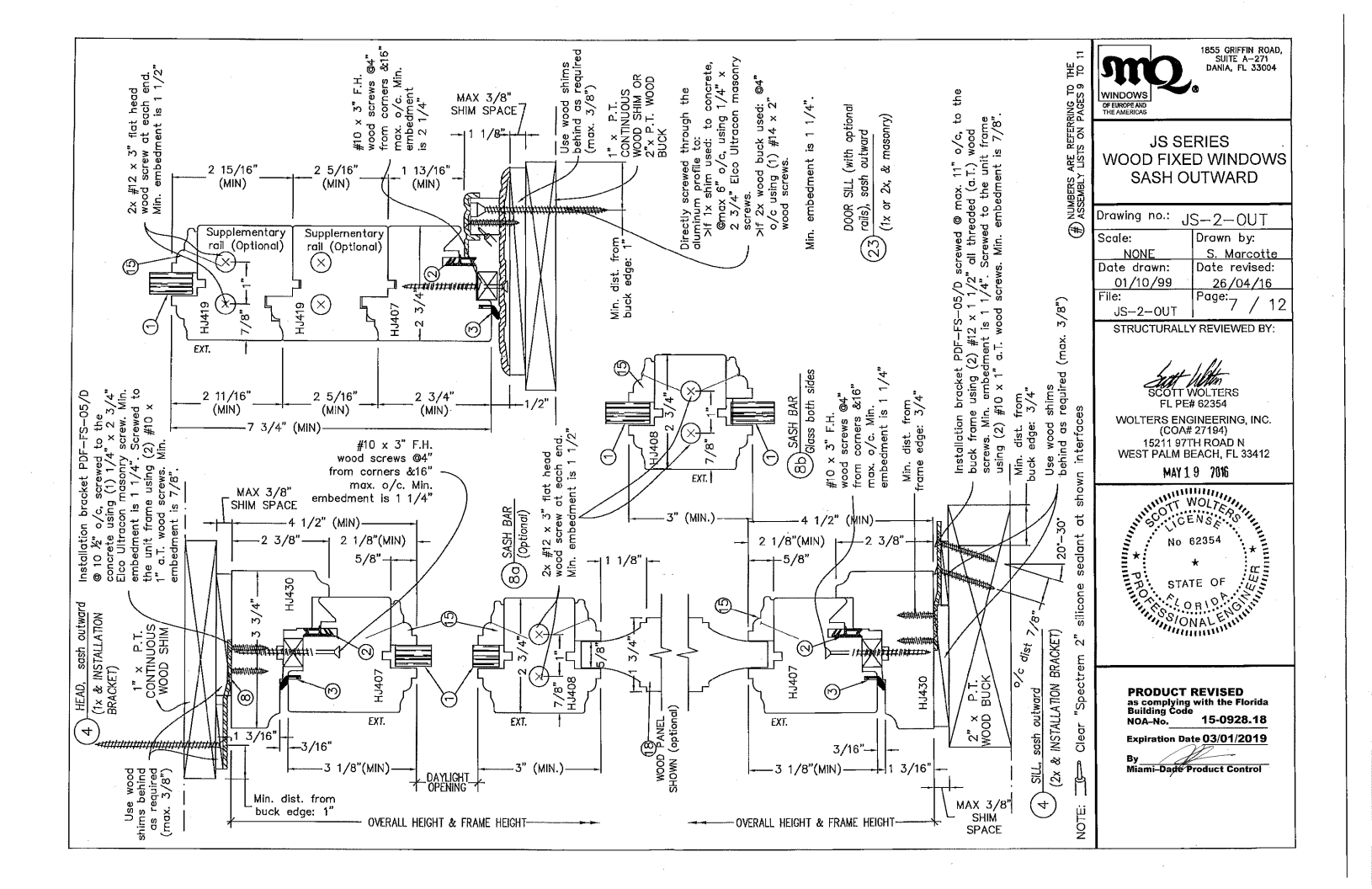
MAY 1 9 2016

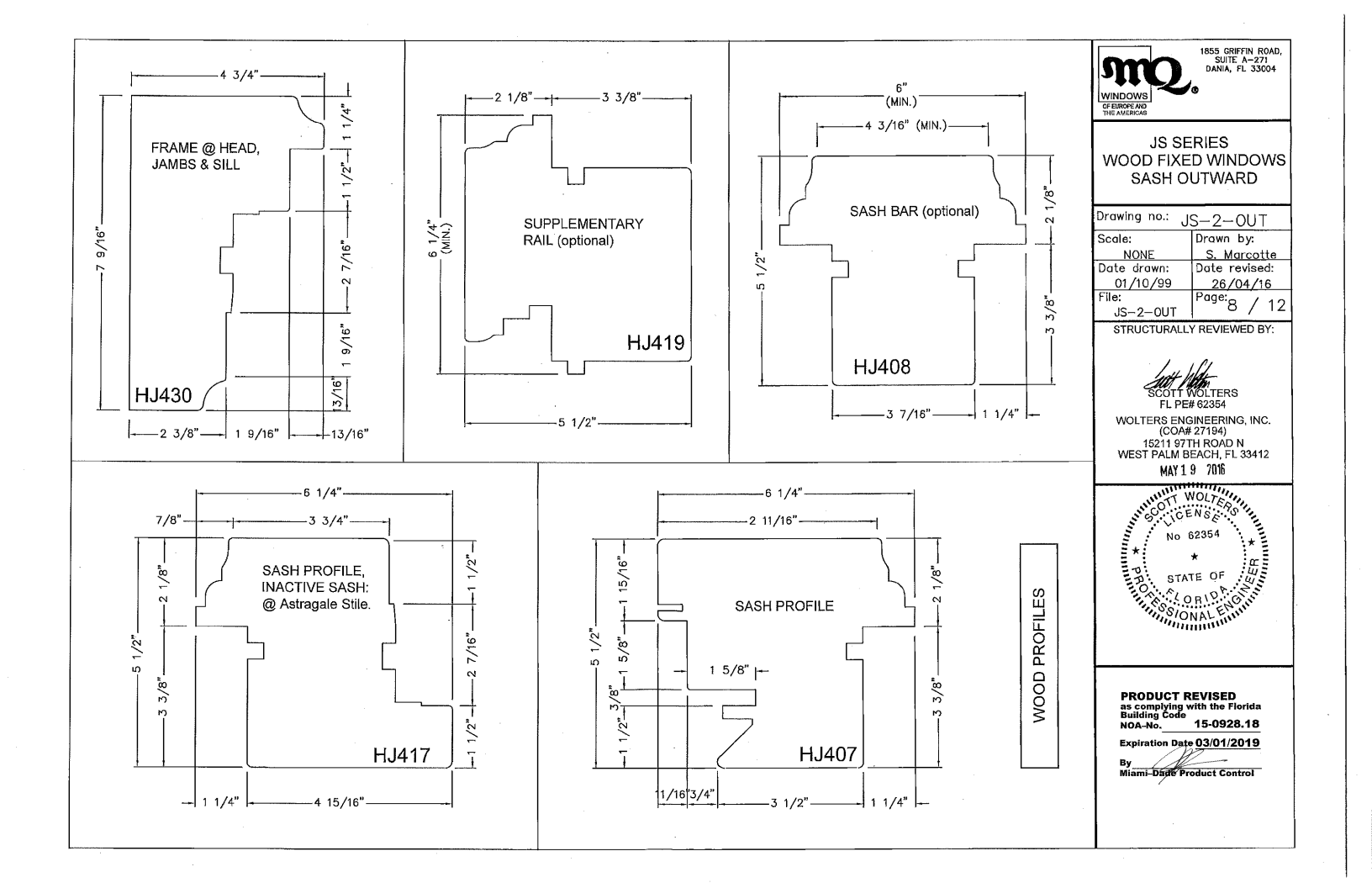


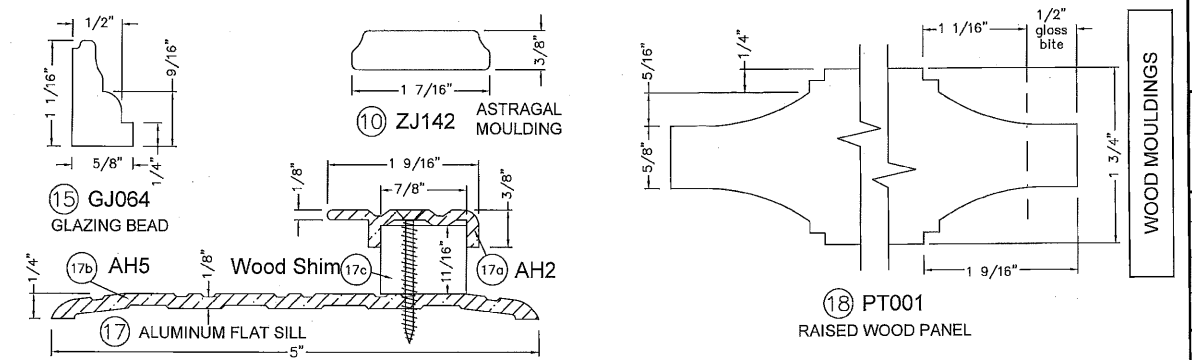
PRODUCT REVISED as complying with the Florida Building Code NOA-No. 15-0928.18

Expiration Date 03/01/2019









BILL OF MATERIALS (see also related cross sections details)

REF.	QTY	Component	DESCRIPTION	MATERIAL	DIMENSIONS	MEAN OF ATTACHMENT	LOCATION
10	2 per astragal meeting	Astragal moulding	ZJ142 astragal wood cover. Square cut at the ends.	Mahogany*	3/8"(d) x 1 7/16"(w) x sash height	18 gauge, 5/8" galvanized finishing nails spaced 16" o/c.	SASH OUTWARD: One nailed on the interior face of the passive sash & one nailed on the exterior face of the active sash.
(15)	1 per glass edge	Glazing bead	GJ064 wood profile, mitre cut at corners.	Mahogany*	1 1/16"(d) x 5/8"(w)	18 gauge, 1" finishing nails spaced 2" from the corners and 10" o/c	© the perimeter of the glass or wood panel; Nailed through the glazing bead to the sash profile. SEE ALSO "GLAZING METHOD", sheet 11/12
17a	1 per door sill	Flat saddle	AH5 aluminum profile	Alu. alioy 6063—T5	1/4"(h)x 5"(d) x 1/8"(t)	2x #12 x 2" F.H. screw	Door frame sill. Screwed @ both ends into the unit frame jambs. Square cut @ ends. See " Aluminum flat sill assembly" on sheet 12 / 12
17b)	1 per door sill	Stopper	AH2 aluminum profile	Alu. alloy 6063—T5	3/8"(h) x 1 9/16"(d) x 1/8"	#12 x 1 1/4" flat head screws	Door frame sill. Screws spacing is 14" o/c. Butt joint against the frame jambs @ both ends.
170	1 per door sill	Shim	Continuous wood shim	Mahogany*	7/8"(d) x 11/16"(h)	See AH2 screw.	Door frame sill. Screws spacing is 14" o/c. Butt joint against the frame jambs @ both ends.
18	One	Wood panel	Raised wood panel: 5/8"(t) @ flanges, 1 3/4"(t) @ center.	Mahogany*	1" wider & higher than glass opening.	Dow Corning 995 structural silicone at the perimeter;	Where indicated as WP (WOOD PANEL) on elevations

^{*} Mahogany is Honduran Mahogany, with S.G.=0.45 (min) and E=1.4x10⁶ psi (min).

REF. NUMBERS ARE RELATED TO THOSE USED ON CROSS SECTIONS DRAWINGS

Clear "Spectrem 2" silicone sealant at shown interfaces



JS SERIES WOOD FIXED WINDOWS SASH OUTWARD

Drawing no.: JS-2-OUT

Scale: Drawn by:

NONE S. Marcotte

Date drawn: Date revised:

01/10/99 26/04/16

File: Page: 9 / 12

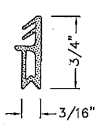
STRUCTURALLY REVIEWED BY:

SCOTT WOLTERS FL PE# 62354

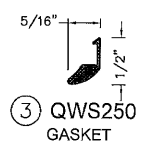
WOLTERS ENGINEERING, INC. (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412

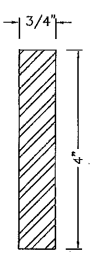
PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 15-0928.18

Expiration Date 03/01/2019



2 L5150 MIDDLE GASKET

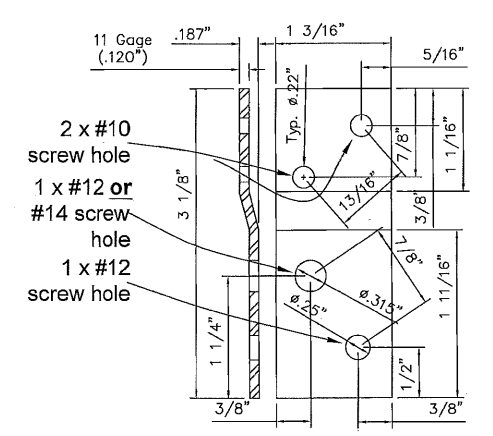




6) Al1050

GALVANIZED STEEL FLAT BAR AISI 1020, COLD DRAWN, YIELD POINT 47,000 psi

> For windows up to 77 3/16" FW & 111 3/4" FH



8 PDF-FS-05/D INSTALLATION BRACKET

Gage 11 ASTM A653 SQ 33 G90 galvanized steel

BILL OF MATERIALS (see also related cross sections details) REF QTY Component DESCRIPTION MATERIAL DIMENSIONS MEAN OF ATTACHMENT LOCATION LF depends Middle Brügman L5150, **EPDM** Perimeter of the active & fixed sashes; Head, 3/16"(d) xPush—in gasket, in a on sash gasket Push-in middle gasket; continuous groove ground bottom & hinged stile of inactive sash. 3/4"(h) perimeter mitre cut @ corners the sash. LF depends Gasket Schlegel QWS250 foam Polyure-Perimeter of the active & fixed sashes; Head, 5/16"(d) x Push-in aasket, in a (3) on sash gasket, mitre cut @ bottom & hinged stile of inactive sash. thane continuous groove ground 1/2"(h) perimeter corners. foam the sash. 6 2 per Reinfor-Al1050, Galvanized Steel 3/8"(t) x 1/4" x 1" steel bolt, @ @ stiles of an astragal meeting (inactive or active astragal cement Steel AISI C1020, Cold 9" from the bottom of sash), for frame width (FW) greater than 64 3/4" 2"(d) or frame height (FH) greater than 69 1/4". Steel the steel and @ 14" o/c. lenght is 12" less than the sash height. To the frame: 2x #10 x 1 PDF-FS-05/D wood screws. Min. Installation bracket Around the frame perimeter, @ 5 1/2" from Depends on Instal-Galv. Steel 1.181"(w) x embedment is 7/8" Gage 11 ASTM A653 corners; Max. distance on center (o/c): 11" frame perim. lation 3.125"(h) x SQ 33 To structure: See instal-11g(t) G90 galvanized steel lation notes pages 1-5

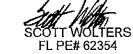
1855 GRIFFIN ROAD, SUITE A-271 DANIA, FL 33004

JS SERIES WOOD FIXED WINDOWS SASH OUTWARD

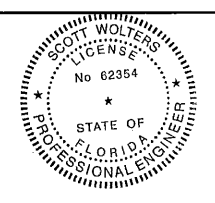
ACCESSORIES

	Drawing no.: JS-2-OUT			
1	Scale:	Drawn by:		
	NONE	S. Marcotte		
	Date drawn:	Date revised:		
	01/10/99	26/04/16		
	File:	Page: 10 / 12		
	JS-2-OUT	10 / 12		

STRUCTURALLY REVIEWED BY:



WOLTERS ENGINEERING, INC. (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412 MAY 1 9 2016

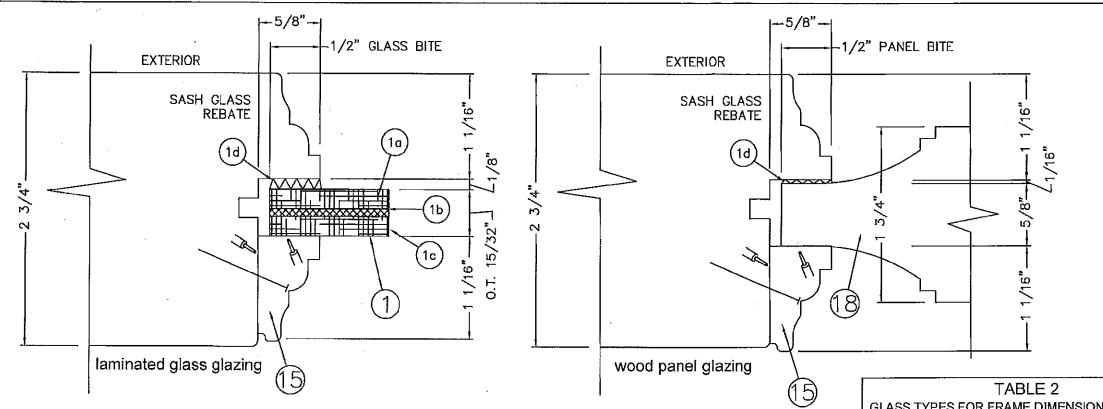


PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 15-0928.18

Expiration Date 03/01/2019

By Miami-Dade Product Control

ref. Numbers are related to those used on cross sections drawings



BILL OF MATERIALS

REF.	Component	DESCRIPTION	MEAN OF ATTACHMENT	LOCATION
1	Impact Glass, see components 1a,1b,1c	15/32" (t) Laminated glass (3/8" [10mm] designation)	See components 1d, and 15	As indicated on elevations drawings by the symbol.
10	Exterior glass sheet	3/16" (t) (5mm) as following: >Type 1: Annealed glass for d.l.o. dimensions on table 3 >Type 2: Heat strengthened glass for d.l.o. dimensions exceeding those into table 3	See components 1b: PVB interlayer	Exterior side
(1b)	Saflex III G PVB interlayer by Solutia	Saflex III G 0.090" (t) PVB plastic film by Solutia , per current approval	2 sides adhesive film	Between the interior and the exterior sheets of glass
10	Interior glass sheet	3/16" (t) (5mm) heat strengthened glass	See components 1b: PVB interlayer	Interior side (glazing bead side)
1d	Structural silicone	Dow Corning 995 black silicone	1/8"(t) x 1/2"(w) bonding extrusion	Continuous extrusion between the wood back fence & the exterior sheet edge of the laminated glass or wood panel.
(15)	Glazing bead	GJ064 wood profile (5/8"(t) x 1 1/16"(d)	18 gauge, 1" finishing nails spaced 2" from the corners and 10" o/c	the perimeter of the glass.
(18)	Wood panel	Mahogany, raised: 5/8"(t) @ flanges, 1 3/4"(t) @ center; Max. d.l.o. area up to 7.81 sqf	See components 1d, and 15	As indicated on elevation drawings.

Clear "Spectrem 2" silicone sealant at shown interfaces

(#) REF. NUMBERS ARE RELATED TO THOSE USED ON CROSS SECTIONS DRAWINGS

GLASS TYPES FOR FRAME DIMENSIONS OF TABLE 1 OR FOR BASIC RECTANGLES GIVEN ON SHEETS 2, 3, 4 AND 5 OF THIS DRAWING

If, for a given long member d.l.o., the actual short member daylight opening exceeds the maximum dimension indicated on table 2, then

TYPE 2 heat strenghtened laminated glass [3/16" HS - .09" PVB interlayer, Saflex IIIG by Solutia - 3/16"

OR TYPE 3 full tempered laminated glass [3/16" FT - .09" PVB interlayer, Saflex IIIG by Solutia - 3/16" FT]

MUST BE USED

Maximum daylight opening for type 1 laminated glass [3/16" AN - .090" PVB interlayer by Solutia - 3/16" HS]

Max. short member d.l.o. (in.)	Given Long member d.l.o. up to (in.)	Max. short member d.l.o. (in.)
47,244	90 1/2	28.150
41.339	94 1/2	27.953
38.386	98 1/2	27.559
36.220	102 1/4	27.362
34.055	106 1/4	26.969
32.480	110 1/4	26.772
31.496	114	26.575
30.512	118	26.378
29.528	122	26.220
28.937	126	26.102
28.543	130	25.984
	member d.l.o. (in.) 47.244 41.339 38.386 36.220 34.055 32.480 31.496 30.512 29.528 28.937	member d.l.o. (in.) member d.l.o. up to (in.) 47,244 90 1/2 41,339 94 1/2 38,386 98 1/2 36,220 102 1/4 34,055 106 1/4 32,480 110 1/4 31,496 114 30,512 118 29,528 122 28,937 126



glazed)

(inside

METHOD

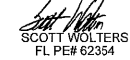
GLAZING

1855 GRIFFIN ROAD, SUITE A-271 DANIA, FL 33004

JS SERIES WOOD FIXED WINDOWS SASH OUTWARD

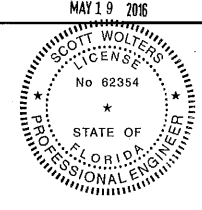
Dr	Drawing no.: JS-2-0UT			
Sc	cale:	Drawn by:		
	NONE	S. Marcotte		
D	ate drawn:	Date revised:		
	01/10/99	26/04/16		
Fi	le:	Page: / 12		
	JS-2-OUT	,		

STRUCTURALLY REVIEWED BY:



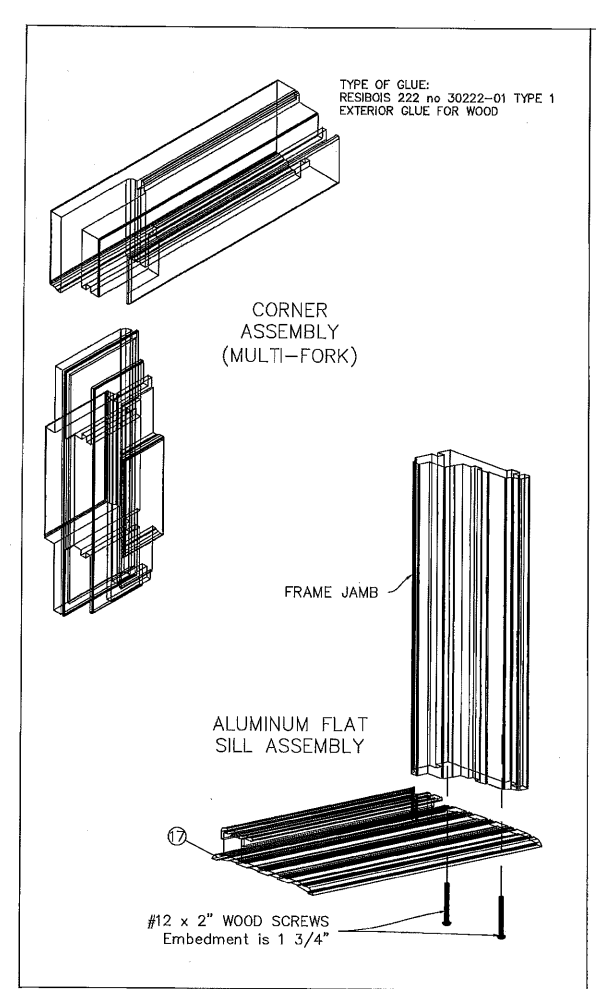
WOLTERS ENGINEERING, INC. (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412

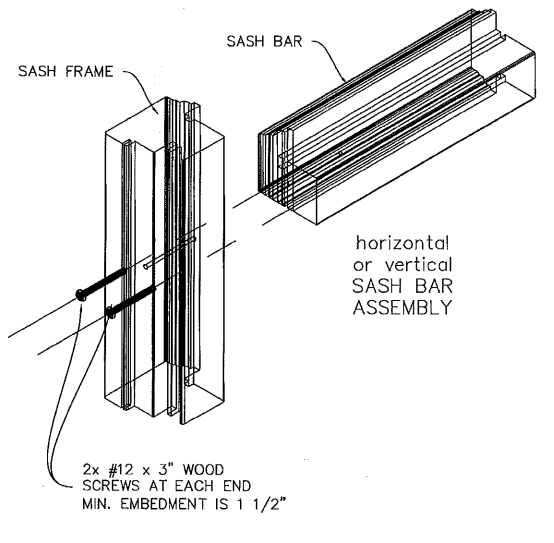
MAY 1 9 2016



PRODUCT REVISED
as complying with the Florida
Building Code 15-0928.18 NOA-No.

Expiration Date 03/01/2019







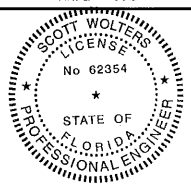
JS SERIES WOOD FIXED WINDOWS SASH OUTWARD

Drawing no.: JS-2-OUT Drawn by: Scale: S. Marcotte NONE Date drawn: Date revised: 01/10/99 26/04/16 Page 12 / File: JS-2-0UT

STRUCTURALLY REVIEWED BY:

WOLTERS ENGINEERING, INC. (COA# 27194) 15211 97TH ROAD N WEST PALM BEACH, FL 33412

MAY 1 9 7016



PRODUCT REVISED
as complying with the Florida
Building Code 15-0928.18

NOA-No.

Expiration Date 03/01/2019